

- [0027] In this regard, maturing dose plate 180 has a shallow recess 182 at the periphery of the dose plate. At least one hole 184 has a larger diameter than that of the maturing dose hole 184. Powder retainer 188 has a circular configuration with an outer diameter equal to the diameter of shallow recess 182 and is secured within shallow recess 182.

[0028] With such an arrangement, there is a problem in accurately positioning powder retainer 188 in shallow recess 182. Specifically, with a hot melt adhesive, the adhesive may leak into the mesh of powder retainer 188. Further, quality and consistency in positioning of powder retainer 188 cannot be obtained by this method. Further, powder retainer 188 may be deformed, thereby breaking from the fastener thereof, or may be damaged, thereby causing a loss of function.

[0029] Therefore, in accordance with the present invention, to easily and accurately have powder retainer 188 which shallow recess 182, maturing dose plate 180 is preferably formed by an injection molding operation.

[0030] Specifically, as shown by dashed lines in Fig. 22A, powder retainer 188 is retained at a predetermined position within a first mold hole 187 which is used to form maturing dose plate 180. Then, the complementary slot and mold hole 189 is positioned with respect to first mold hole 187 to form maturing dose plate 180. Second mold hole 189 has a through opening 191 in alignment with the predetermined position of the slot, whereupon powder retainer 188 is retained within mold hole 187 and second mold hole 189 with respect to first mold hole 187 and the slot passes of holding retainer 188 in place and who holds maturing dose hole 184. Then, plastic is injection molded into the mold through at least one injection port 195. As a result, shallow recess 182 is formed around powder retainer 188.

[0031] Thus, the injection molding operation results in powder retainer 188 being secured to the plastic, without compromising the flatness or openness of the mesh thereof. Further, a very small mesh size can be used for powder retainer 188, rather than using a screen occupying the entire underneath of slot 182, as in the aforementioned WO99/41022.

[0032] The use of a small mesh screen results in more material being required, the undesirable threads and being able to be formed with slot 182 in a truly estimated manner.

[0033] An annular mounting post 188 extends downwardly from the lower surface of disc 182 and is centrally located theron. Annular mounting post 188 is formed by a bar 190 extending axially along the lower surface of mounting post 188 in diametrical relation to maturing dose hole 184. Bar 190 extends from the lower surface of disc 182 to a position slightly spaced from the lower edge of maturing post 188, and preferably has a square cross-sectional configuration. As will be understood from the description hereinafter, bar 190 ensures that maturing dose post 188 will remain stationary with re-

cation manner on circular top wall 202. Specifically, a circular maturing dose plate 220 is secured to circular top wall 202 in correspondence with maturing dose plate 224 and 232, and diametrically opposite to post 214. Specifically, recess 226 is a first radial boundary 240 substantially in line with the connected end of maturing dose 224, and a second boundary 242 substantially in alignment with the longitudinal direction of maturing dose 232.

[0035] Further, a shallow recess 243 is provided at the outer radial edge of annular ledge 203, in alignment with recessed recess 226, and diametrically opposite post 214.

[0036] In order to spring bias maturing dose plate 180 into engagement with the lower surface of thin circular plate 242 of reservoir plug 90 and to ensure that powder retainer 188 can only be retained when maturing dose hole 184 is in alignment with venturi conduit 64, a biasing assembly 244 is provided.

[0037] The biasing assembly includes a lower spring retainer 260 mounted on annular ledge 203, over maturing post 214, as shown in Figs. 3A and 3B. Further, a lower spring retainer 260 includes a disc 222 having a central bearing 262 and a retaining rib 264. Further, a lower spring retainer 260 extends from the lower surface of disc 222 in surrounding relation to central bearing 262. When retained post 214 extends through annular base 266 and central opening 264, the lower edge of annular base 266 seats upon annular ledge 223.

[0038] An upper retaining retainer 270 is secured to disc 222 in alignment with peripheral edge of disc 222. Further, a retaining retainer 270 and 264 are formed to diametrically oppose positions at the peripheral edge of annular base 266. Disc 270 has a width substantially equal to the width of slot 242 of reservoir body 222 so as to fit thereto and be driven thereby, and ear 272 has a width substantially equal to the width of drive slot 36 of reservoir body 222 as to fit therein and be driven thereby.

[0039] Further, an annular post driving slot 274 extends from the lower surface of disc 262 between successive posts 266 and the periphery of disc 222, so as to receive a pin of approximately 0.070". Post driving slot 274 is formed to diametrically oppose positions along slots 262 and 274, as to be discussed in greater detail hereinafter with reference to the centerline mechanism.

[0040] The biasing assembly further includes a coil spring 280 having one end seated on the upper surface of disc 262 of lower spring retainer 260, and restrained by a bearing retainer 282.

[0041] As shown in Figs. 3, 4 and 30-32, the biasing

[0105] It will be appreciated from the above description that metered dose plate 180 is held stationary by base 200, due to the fact that metered dose hole 184 is located in base 200, positioned centrally between metered dose holes 180 and 184. Thus, metered dose plate 180 is securely mounted with respect to base 200 and metered dose plate 184.

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formed by undulations, bracing or the like, to enhance the gripping and holding of closure cap 520. [0133] As discussed above, closure cap 520 also serves to prime metered powder dose dispenser 10 for use. Specifically, a first pair of parallel, safety extending, spaced apart priming ribs 534 are formed on the inner surface of closure cap 520, extending a short distance from the outer surface of closure cap 520, a second pair of parallel, safety extending, spaced apart priming ribs 536 are also formed on the inner surface of closure cap 520, extending a small distance from the outer surface of closure cap 520, a third pair of parallel, safety extending, spaced apart priming ribs 538 are also formed on the inner surface of closure cap 520, extending a small distance from the outer surface of closure cap 520, in diametrically opposite relation to priming ribs 534. The priming ribs 534 and 536 of each pair are spaced apart by a distance slightly less than the width of driving recesses 164 and 166, respectively, of driving body 120, for closing spring fingers 163 and 165, respectively, and also, for engaging sides of driving recesses 164 and 166 to rotate driving body 120, as shown best in Figs. 53g and 53k, each of the priming ribs 534 and 536 has a lower ramp portion 535 and an upper ramp portion 537 which is at an intermediate projection height and reduces in slope from the upper ramp portion 537 to the lower ramp portion 535. [0134] When closure cap 520 is removed from metered powder dose dispenser 10, matched dose hole 184 is aligned with venturi conduit 64, ready for inhalation by the user. Thus, dispensor 10 is fully primed and ready for inhalation by a patient. At such time, spring fingers 163 and 165 are positioned in recesses 344 and 346 of adapter 320. These dispensers 10 is locked in this position.

[0141] The operation of inhaling closure cap 520 is shown in Figs. 63E-63F and Figs. 60A and 60C. After the inhalation operation, closure cap 520 is returned to the assembly, as shown best in Fig. 60B. At this time, caps 530 are removed from closure cap 520. Upon removal of closure cap 520, caps 530 will within the bearing surfaces of inner blocks 532 and can be pushed down from there, as shown in Figs. 63G and 63K. At this time, priming ribs 534 and 536 engage and push in spring fingers 163 and 165, and also engage sides of driving recesses 164 and 166. In other words, during the initial closure operation, lower ramp portions 535 of priming ribs 534 and 536 engage upper portions of spring fingers 163 and 165 and bias the same inwardly of driving recesses 344 and 346. This is shown in more detail in Fig. 60A. As a result, driving body 120 can rotate relative to adapter 320 to the closed position, as shown in Fig. 60B. Closure cap 520 is then rotated into alignment with driving body 120, so that continued turning of cap 520 results in bearing of driving body 120 relative to adapter 320. As cap 520 is rotated, it is pulled down by caps 530 riding in cam tracks 352.

[0142] At the completion of the rotation, and because of the configuration of spring fingers 163 and 165 and the complementary configuration of priming ribs 534 and 536, spring fingers 163 and 165 spring back into a

locking position into mating engagement with priming ribs 534 and 536, 180° offset from the inhalation position, that is, with spring fingers 163 and 165 positioned in recesses 344 and 346. Further, because of the mating relation of spring fingers 163 and 165 with priming ribs 534 and 536, priming ribs 534 and 536 are also, at this time, positioned in recesses 344 and 346, respectively, and intermediate projecting portions 537 of priming ribs 534 and 536 are received with corresponding outer portions of spring fingers 163 and 165, as shown best in Fig. 60B.

[0143] It will be appreciated that when cap 520 is in the fully closed position of Fig. 63E, spring fingers 163 and 165 are returned to a free state, that is, a state in which there is no stress on spring fingers 163 and 165. This is provided so that over time, spring fingers 163 and 165 do not take a permanent set or deformation in a biased state, as with most plastic materials. This would be detrimental to the operation of the inhaler, particularly if spring fingers 163 and 165 are held within closure cap 520 and priming ribs 534 and 536 are received with corresponding outer portions of spring fingers 163 and 165. [0144] Thus, closing relation of closure cap 520 causes the rotation of driving body 120, and thereby of venturi conduit 64 relative to metered dose hole 184, so that metered powder dose dispenser 10 is primed.

[0145] When the user is ready to use metered powder dose dispenser 10, closure cap 520 is unseated from adapter 320. During such movement, spring fingers 163 and 165 safely engage with bearing surfaces 344 and 346 which cause spring fingers 163 and 165 to rotate in recesses 344 and 346, respectively, and cause metered dose hole 184 to move inwardly in order to fit into metered dose hole 184, so that metered powder dose dispenser 10 is primed.

[0146] As shown in Figs. 63E-63F and Figs. 60A and 60C, when closure cap 520 begins to rotate, spring fingers 163 and 165 again begin to rotate in recesses 344 and 346 which cause spring fingers 163 and 165, in other words, during the initial opening operation, upper ramp portions 537 of priming ribs 534 and 536 engage upper portions of spring fingers 163 and 165 and bias the same inwardly of recesses 344 and 346. Accordingly, driving body 120 can rotate relative to adapter 320 to the open position.

[0147] This results in opposite rotation of driving body 120, and thereby of venturi conduit 64 relative to metered dose hole 184, to a position in alignment. Thus, as soon as closure cap 520 is removed, metered dose hole 184, which is fitted with powder 10, is in alignment with venturi conduit 64, ready for inhalation. There is no need to provide any additional priming and closing operation after closure cap 520 is removed.

[0148] Further, closure cap 520 includes an equilaterally spaced protrusion 538 formed at the laser surface of covering wall 522, spaced a small distance from top wall 524.

[0149] To protect powder 10 against moisture contamination, a desiccant holder 560 is held by protrusions 538 while closure cap 520, as shown in Figs. 64-66, desiccant holder 560 includes a closure top wall 562 and

an annular side wall 564 extending down from the periphery thereof. An annular notch 566 is formed in the lower surface of annular side wall 564 at the junction of annular side wall 564 and closure top wall 562, so that when closure cap 520 is held within closure cap 520, the closure top wall 562 and annular side wall 564 extend substantially in the radial direction, as shown best in Fig. 64. As a result, annular side wall 564 is forced to the outer surface of annular side wall 564, so that metered powder dose dispenser 10 is held within closure cap 520 and protrusions 538 abut against the inner surface of closure cap 520. Due to the resilience of the plastic material, annular side wall 564 abuts over protrusions 538, so that desiccant holder 560 is held within closure cap 520 adjacent top wall 524 thereof. A slight modification to desiccant holder 560 is shown in the associated view of Fig. 4.

[0150] A counter mechanism 580 is provided for counting the number of doses that have been dispensed or indicating the number of doses that needs to be dispensed, so as to warn the user of impending powder depletion. Counter mechanism 580 is a digital electronic counter, as will be described below. A digital electronic counter can be disposed within the base or other areas of the device, and will require relatively inexpensive contacts which complete a circuit at some point in the clock leading operation; the characteristics of the required battery will be a factor in establishing a shift life for the device. Presently preferred is counter mechanism 580, a decrementing mechanical counter that indicates the number of doses remaining to be dispensed.

[0151] Counter mechanism 580 is comprised of the aforementioned first and second rotation prevention spring elements 224 and 232 on base 200, the aforementioned transparent plastic window 330 of adapter 320, a continuous counter ring 580, an internal counter ring 582, and two annular ledges 584 and 586 of adapter 320.

[0152] As shown in Figs. 3, 4 and 71-74, continuous counter ring 580 is formed by a disc 622 having a well with a substantially rectangular cross-section. An outer annular ledge 584 is formed on the outer, upper edge of disc 622 by cutting away disc 622 thereof. Further, a lower annular ledge 586 extends from the lower, outer edge of disc 622, as a smooth extension of disc 622, but of a lesser cross-sectional width. As a result, an inner annular ledge 588 is formed at the lower edge of disc 622. In this regard, continuous counter ring 580 can be seated on base 200, and in particular, inner annular ledge 588 seats upon counter ring well 202 of base 200 and outer annular ledge 586 seats upon counter ring well 204 of base 200. Specifically, spring 534 biases proximal disc 622 toward distal disc 622, so that inner annular ledge 588 extends from the lower, outer edge of disc 622, as a smooth extension of disc 622, but of a lesser cross-sectional width. As a result, an inner annular ledge 588 is formed at the lower edge of disc 622. In this regard, continuous counter ring 580 can be seated on the lower numbers of numerical indicia 628, in correspondence with the twenty numbers of numerical indicia 628. All gear teeth 620 have the same depth in the radial direction. When continuous counter ring 580 is seated on continuous counter ring 580, second rotation prevention spring element 224 or base 200 engages with one gear tooth 620 at a time, to prevent clockwise rotation of continuous counter ring 580 on base 200. As will be appreciated from the discussion which follows, gear teeth 620 extend along a larger diameter circle than gear teeth 622, so that gear teeth 620 are outwardly displaced in the radial direction from gear teeth 622.

[0153] Further, a gear limiting tab 622 extends upwardly from the upper surface of disc 622, corresponding to a position between numbers "7" and "10", to prevent operation of metered powder dose dispenser 10 after a prescribed number of doses have been dispensed. For example, where metered powder dose dispenser 10 is limited to dispensing 200 doses, gear limiting tab 622 can abut against a dosage limiter tab 338 of adapter 320 after dispensing of the two hundredth dose, to prevent further relative rotation of powder holding 30 with respect to metered dose plate 120, as will be described with respect to the operation hereinbelow.

[0154] Initially, number "1" of indicia 628 is aligned

All gear teeth 620 have the same depth in the radial direction, with the exception that incrementally opposite gear teeth 620 and 622 of gear teeth 622, 180° offset from the top edge of disc 622, are deeper than the remaining gear teeth 620, so that metered powder dose dispenser 10 is held within closure cap 520. When continuous counter ring 580 is seated on base 200, first rotation prevention spring element 224 or base 200 engages with one gear tooth 620 at a time, to prevent clockwise rotation of continuous counter ring 580 on base 200.

[0155] As shown in Figs. 3, 4 and 71-74, intermediate counter ring 620 is formed by a disc 622 having a well with a substantially rectangular cross-section. A lower annular ledge 624 extends from the lower, outer edge of disc 622, as a smooth extension of disc 622, but of a lesser cross-sectional width. As a result, an inner annular ledge 626 is formed at the lower edge of disc 622. In this regard, intermediate counter ring 620 can be rotated relatively on continuous counter ring 580, and in particular, inner annular ledge 626 is spaced above continuous counter ring 580, while lower annular ledge 624 seats on outer annular ledge 584 of continuous counter ring 580.

[0156] A plurality of numerical indicia 628 are printed on the smooth combined outer surface of disc 622 and lower annular ledge 624, specifically, numbers "0" through "19" are printed equilaterally therewith. Numerical indicia 628 are printed in a vertical manner. Thus, indicia 628 can be read while metered powder dose dispenser 10 is upright, that is, in the manner that is illustrated.

[0157] As shown in Figs. 3, 4 and 71-74, continuous counter ring 580 is formed by a disc 622 having a well with a substantially rectangular cross-section. An outer annular ledge 584 is formed on the outer, upper edge of disc 622 by cutting away disc 622 thereof. Further, a lower annular ledge 586 extends from the lower, outer edge of disc 622, as a smooth extension of disc 622, but of a lesser cross-sectional width. As a result, an inner annular ledge 588 is formed at the lower edge of disc 622. In this regard, continuous counter ring 580 can be seated on the lower numbers of numerical indicia 628, in correspondence with the twenty numbers of numerical indicia 628. All gear teeth 620 have the same depth in the radial direction. When continuous counter ring 580 is seated on continuous counter ring 580, second rotation prevention spring element 224 or base 200 engages with one gear tooth 620 at a time, to prevent clockwise rotation of continuous counter ring 580 on base 200. As will be appreciated from the discussion which follows, gear teeth 620 extend along a larger diameter circle than gear teeth 622, so that gear teeth 620 are outwardly displaced in the radial direction from gear teeth 622.

[0158] Further, a gear limiting tab 622 extends upwardly from the upper surface of disc 622, corresponding to a position between numbers "7" and "10", to prevent operation of metered powder dose dispenser 10 after a prescribed number of doses have been dispensed. For example, where metered powder dose dispenser 10 is limited to dispensing 200 doses, gear limiting tab 622 can abut against a dosage limiter tab 338 of adapter 320 after dispensing of the two hundredth dose, to prevent further relative rotation of powder holding 30 with respect to metered dose plate 120, as will be described with respect to the operation hereinbelow.

[0159] Initially, number "1" of indicia 628 is aligned

with number "0" of indicia 620 to form the number "10", which is exposed through transparent plastic window 330 of adapter 320. After the first dose is dispensed, only continuous counter ring 620 rotates so that the numbers "10" and "1", respectively, are exposed to form the number "11". This is exposed through window 330. At this time, intermediate counter ring 620 has been rotated to a position as that does lining tab 220 of adapter 320 against closure tab 338 of adapter 320, to prevent further relative rotation of powder holding 30 with respect to metering plate 120.

[0160] In order to facilitate such rotation of continuous counter ring 620 and intermediate counter ring 620, spring-elements 440 of adapter 320 includes a U-shaped retainer 630. A single 443 of a substantially U-shaped retainer 630 is positioned in a recessed area of closure tab 338 at the intersection thereof with one side of closure tab 338 at the intersection thereof with U-shaped retainer 630, but being of a height substantially equal to that of U-shaped retainer 630.

[0161] A panel 534 is centrally located on the outer or convex surface of closure tab 338. Thus, when panel 534 is inserted on closure tab well 202 of base 200 in surrounding relation to cylindrical boss 216, panel 534 can be seated within a gear tooth 620. However, because gear teeth 620 extend along a larger diameter circle than gear teeth 622, panel 534 can only engage with gear teeth 620 and not with gear teeth 622. The only exception is when panel 534 engages within one of gear teeth 620, as is the case, because gear teeth 620 and 622, panel 534 can mesh and engage with gear teeth 620. Since gear teeth 620 and 622 are spaced apart by two gear teeth, panel 534 engages within one of the gear teeth 620 or both every tooth class depositing, and therefore engages within one of gear teeth 620 at such time to rotatably hold intermediate counter ring 620 with cylindrical boss 216.

[0162] In order to bias panel 534 into engagement with gear teeth 620, a bent, substantially inverted L-shaped spring 536 has one end co-gripped loosely coaxially, in respect to the electrodes and helicoidals directions, at the outer surface of closure tab 338, via the tree and shaved tangential cuts to push against cylindrical boss

216 of base 200 with radial segments 219, thereby biasing panel assembly 640 outwardly in the radial direction. This causes panel 534 to enter into engagement with gear teeth 620.

[0163] It will be appreciated that, by forming spring 536 integrally in a single mold, operation of metered powder dose dispenser 10 is simplified, as a single molding operation is utilized, assuming all of the parts are moldable, and the spring can be made more flexible and reliable.

[0164] It will be appreciated that, when panel assembly 640 is positioned on base 200, opposite sides of U-shaped retainer 630 are positioned within angled stub wells 221 and 223, so that there is just sufficient room for panel assembly 640 to rotate by a small angle, in order to function as a retainer assembly with respect to the gear teeth of counter rings 620 and 622.

[0165] The only difference between panel assembly 640 and panel assembly 640 is that the free end of spring 536 of panel assembly 640 has a slight convex curvature away from the base and chisel.

[0166] Referring to Figs. 64-66, there is shown a spring-blade panel assembly 640 in its assembled and un-assembled configurations, in elements corresponding to those of panel assembly 640 of Figs. 75-79, panel 534 is identified by the same reference numerals, with a prime ("') added thereto.

[0167] The only difference between panel assembly 640 and panel assembly 640 is that panel 536 of panel assembly 640 has a slight convex curvature away from the base and chisel.

[0168] Referring to Figs. 64-66, there is shown a spring-blade panel assembly 640 in its assembled and un-assembled configurations, in elements corresponding to those of panel assembly 640 of Figs. 75-79 are identified by the same reference numerals, with a double prime ("'') added thereto.

[0169] One difference between panel assembly 640 and panel assembly 640 is that spring 536 of panel assembly 640 is not engaged with one of the deep gear teeth 604 or 608, but instead does not engage with a gear tooth 620.

[0170] It will be appreciated that various changes can be made to the above embodiments. For example, ratios of metered dose plate 120 need not be 100%, but could be for a lesser or greater discrete distance. In such cases, the length of metered dose plate 274 would be changed to incrementally cover panel assembly 640.

[0171] Accordingly, with the present invention, a metered powder dose dispenser 10 is provided that accurately measures the doses of powdered medicament to be dispensed to the patient. Specifically, dispensing 10 is preferred where the device is intended to be disposable with no, or only a limited number, of medicament refills after the initial charge has been dispensed. Other contemplated uses may be used elsewhere in the device, however, so long as the device properties are required.

[0172] In order to assemble metered powder dose dispenser 10, powder housing 20 is first assembled.

[0173] Specifically, reservoir plug 90 is inserted within reservoir body 22, desiccant holder 560 is snapped into closure cap 520, and metering plate 300 is inserted into base 200.

[0174] Next, continuous counter ring 580 is inserted into base 200 in surrounding relation to cylindrical boss 216 and between stub wells 221 and 223, with panel 536 being biased into engagement with gear teeth 620 in alignment with the number "5" and the gear teeth 620 in alignment with the number "5", that is, in alignment with the number "10". It will be appreciated that first and second rotation prevention spring elements 224 and 226 are rotated into position in relation to metering plate 300 and base 200, so that metering plate 300 and base 200 are rotated together one increment. In the case where panel 534 is not engaged with one of the deep gear teeth 604 or 608, panel 534 does not engage with a gear tooth 620.

[0175] Another difference is that blade 620 is eliminated entirely.

[0176] After assembly is completed, gear teeth 620 are incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0177] Finally, intermediate counter ring 620 is inserted into base 200 in alignment with cylindrical boss 216 and between stub wells 221 and 223, with gear teeth 620 in alignment with the number "10" and the gear teeth 620 in alignment with the number "10".

[0178] Then, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0179] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0180] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0181] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0182] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0183] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0184] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0185] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0186] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0187] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0188] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0189] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0190] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0191] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0192] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0193] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0194] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0195] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0196] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0197] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0198] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0199] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0200] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0201] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0202] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0203] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0204] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0205] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0206] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0207] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0208] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0209] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0210] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0211] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0212] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0213] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0214] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0215] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0216] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0217] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0218] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0219] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0220] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0221] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0222] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0223] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0224] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0225] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0226] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0227] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0228] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0229] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

[0230] Finally, intermediate counter ring 620 is incrementally rotated to align with the outer surface of metering plate 300 and base 200.

- terized by said curved wall being connected with said top wall.

The powder inhaler according to claim 1, characterized by said chimney means having a central axis and said inhalation conduit having a central axis parallel to and offset from the central axis of said chimney means.

The powder inhaler according to claim 1, characterized by:

 - (a) said supply means comprising:
 - powder housing means including a reservoir body holding a supply of powdered material to be dispensed, said powder housing means further including said inhalation conduit; and
 - a driving body (122) secured to said reservoir body for driving said reservoir body in a rotational direction, said driving body including a plurality of recesses in an upper portion thereof; and
 - (b) said means for carrying said predetermined amount of said powdered material including:
 - powdering plate means (100) for holding a measured amount of said powdered material, said powdering plate means including recessed dose holes means for holding said measured amount of said powdered material, said powdering plate means being positionable below said supply of powdered material, and said powdering plate means and said powder housing means being relatively bi-directionally rotatable with respect to each other about a common central axis so that said measured dose hole means can be placed in fluid communication with said supply of powdered material or said inhalation conduit;
 - (c) a spring means (200) biasing said powdering plate means and said powder housing means toward each other; and
 - (d) said nozzle means being mounted to said driving body for receiving said measured amount of said powdered material through said inhalation conduit, said nozzle means including ribs means welded in said recesses of said driving body.

2. The powder inhaler according to claim 1, characterized by said driving body having a top wall, and said recesses being arranged along a peripheral portion of said top wall.

3. The powder inhaler according to claim 9, characterized by said driving body including a central axis and said recesses being arranged along a peripheral portion of said top wall.

4. The powder inhaler according to claim 1, characterized by said supply means comprising:

 - (a) a powder inhaler according to claim 10, characterized by said top wall having a circular configuration, and said recesses being arranged along a common circle in said peripheral portion of said circular top wall;
 - (b) the powder inhaler according to claim 9, characterized by at least one of said recesses extending for a different length than another of said recesses, and said recesses having lengths corresponding to respective times of said recesses;
 - (c) the powder inhaler according to claim 9, characterized by:
 - aid driving body including at least one oblique recess with a spring finger (185) in each oblique recess;
 - a solid adapter non-rotatably mounted with respect to aid rotating member, said solid adapter having a locking face for locking recesses for receiving a solid adapter and said recesses having a central axis and said recesses being relatively rotatable with respect to each other about a common central axis so that said measured dose hole means can be placed in fluid communication with said supply of powdered material; and
 - aid closure cap means including priming means for rotating said powder housing means such that said inhalation conduit is in fluid communication with said measured dose hole means when said closure cap means is removed from covering means for rotating said powder housing means and for rotating said powder housing means such that said inhalation conduit is in fluid communication with said measured dose hole means; and
 - aid closure cap means including priming means for rotating said powder housing means such that said inhalation conduit is in fluid communication with said measured dose hole means when said closure cap means is removed from covering means for rotating said powder housing means and for rotating said powder housing means such that said inhalation conduit is in fluid communication with said measured dose hole means; and
 - aid closure cap means including at least one priming rib for bleaching said at least one spring finger end of aid at least one locking recess of said adapter to enable rotation of selected powder housing means relative to said measuring plate means and for engaging with said aid closure cap means and for engaging with said aid closure cap means relative to said measuring plate means.

5. The powder inhaler according to claim 14, characterized by said driving body including two elastomerically opposite spring fingers, said adapter including two diametrically opposite locking recesses and

6. The powder inhaler according to claim 9, characterized by said powdering plate having a shallow recess formed at the underside thereof in corresponding relation to the measured dose hole, and said powder housing having dimensions greater than said measured dose hole to completely cover said measured dose hole and less than said shallow recess so as to be secured to said measuring plate in said shallow recess.

7. The powder inhaler according to claim 9, characterized by said base means including:

 - a base having an axially extending rotatable post therein secured with said central axis and non-rotatably connected with said measuring plate means; and
 - coupler means, rotatably mounted on said base, in corresponding relation to said rotatable post, for preventing rotation of said central axis of said base means if it has been disengaged or remains to be disengaged in response to said relative rotation of said powder housing means and said measuring plate means, said coupler means including:
 - coupling ring means for providing said axial support, said coupling ring being rotatable about said central central axis and having coupling teeth thereon for displaying said axial support, said coupling ring means including:
 - a continuous coupler ring having coupling teeth thereon and gear teeth formed thereon on an inner surface thereof, and
 - an intermittent coupler ring coaxially mounted with said continuous coupler ring and having coupling teeth thereon and gear teeth formed thereon on an inner surface thereof,
 - display means through which one of said coupling rings shifts from said continuous coupler ring to said intermittent coupler ring in response to said relative rotation between said measuring plate means and said powder housing means, said shifting means including pawl means engaging with said gear teeth of said continuous coupler ring and said intermittent coupler ring for rotating said continuous coupler ring in response to said relative rotation between said measuring plate means and said powder housing means, and
 - actuating means for incrementally rotating said coupler ring means in response to said relative rotation between said measuring plate means and said powder housing means, said actuating means including pawl means engaging with said gear teeth of said continuous coupler ring and said intermittent coupler ring for rotating said continuous coupler ring in response to said relative rotation between said measuring plate means and said powder housing means;

8. The powder inhaler according to claim 27, characterized by said measured powdering plate having a shallow recess formed at the underside thereof in corresponding relation to the measured dose hole, and said powder housing having dimensions greater than said measured dose hole to completely cover said measured dose hole and less than said shallow recess so as to be secured to said measuring plate in said shallow recess.

9. The powder inhaler according to claim 9, characterized by said base means including:

 - a base having an axially extending rotatable post therein secured with said central axis and non-rotatably connected with said measuring plate means; and
 - coupler means, rotatably mounted on said base, in corresponding relation to said rotatable post, for preventing rotation of said central axis of said base means if it has been disengaged or remains to be disengaged in response to said relative rotation of said powder housing means and said measuring plate means, said coupler means including:
 - coupling ring means for providing said axial support, said coupling ring being rotatable about said central central axis and having coupling teeth thereon for displaying said axial support, said coupling ring means including:
 - a continuous coupler ring having coupling teeth thereon and gear teeth formed thereon on an inner surface thereof, and
 - an intermittent coupler ring coaxially mounted with said continuous coupler ring and having coupling teeth thereon and gear teeth formed thereon on an inner surface thereof,
 - display means through which one of said coupling rings shifts from said continuous coupler ring to said intermittent coupler ring in response to said relative rotation between said measuring plate means and said powder housing means, said shifting means including pawl means engaging with said gear teeth of said continuous coupler ring and said intermittent coupler ring for rotating said continuous coupler ring in response to said relative rotation between said measuring plate means and said powder housing means, and
 - actuating means for incrementally rotating said coupler ring means in response to said relative rotation between said measuring plate means and said powder housing means, said actuating means including pawl means engaging with said gear teeth of said continuous coupler ring and said intermittent coupler ring for rotating said continuous coupler ring in response to said relative rotation between said measuring plate means and said powder housing means;

10. The powder inhaler according to claim 27, characterized by said measured powdering plate having a shallow recess formed at the underside thereof in corresponding relation to the measured dose hole, and said powder housing having dimensions greater than said measured dose hole to completely cover said measured dose hole and less than said shallow recess so as to be secured to said measuring plate in said shallow recess.

11. The powder inhaler according to claim 10, characterized by aid top wall having a circular configuration, and said recesses being arranged along a common circle in aid peripheral portion of aid circular top wall.

12. The powder inhaler according to claim 9, characterized by at least one of said recesses extending for a different length than another of said recesses, and said recesses having lengths corresponding to respective times of said recesses.

13. The powder inhaler according to claim 9, characterized by:

 - aid driving body including at least one oblique recess with a spring finger (185) in each oblique recess;
 - a solid adapter non-rotatably mounted with respect to aid rotating member, said solid adapter having a locking face for locking recesses for receiving a solid adapter and said recesses having a central axis and said recesses being relatively rotatable with respect to each other about a common central axis so that said measured dose hole means can be placed in fluid communication with said supply of powdered material; and
 - aid closure cap means including priming means for rotating said powder housing means such that said inhalation conduit is in fluid communication with said measured dose hole means when said closure cap means is removed from covering means for rotating said powder housing means and for rotating said powder housing means such that said inhalation conduit is in fluid communication with said measured dose hole means; and
 - aid closure cap means including at least one priming rib for bleaching said at least one spring finger end of aid at least one locking recess of said adapter to enable rotation of selected powder housing means relative to said measuring plate means and for engaging with said aid closure cap means and for engaging with said aid closure cap means relative to said measuring plate means.

14. The powder inhaler according to claim 9, characterized by:

 - aid driving body including at least one oblique recess with a spring finger (185) in each oblique recess;
 - a solid adapter non-rotatably mounted with respect to aid rotating member, said solid adapter having a locking face for locking recesses for receiving a solid adapter and said recesses having a central axis and said recesses being relatively rotatable with respect to each other about a common central axis so that said measured dose hole means can be placed in fluid communication with said supply of powdered material; and
 - aid closure cap means including priming means for rotating said powder housing means such that said inhalation conduit is in fluid communication with said measured dose hole means when said closure cap means is removed from covering means for rotating said powder housing means and for rotating said powder housing means such that said inhalation conduit is in fluid communication with said measured dose hole means; and
 - aid closure cap means including at least one priming rib for bleaching said at least one spring finger end of aid at least one locking recess of said adapter to enable rotation of selected powder housing means relative to said measuring plate means and for engaging with said aid closure cap means and for engaging with said aid closure cap means relative to said measuring plate means.

15. The powder inhaler according to claim 14, characterized by said driving body including two elastomerically opposite spring fingers, said adapter including two diametrically opposite locking recesses and

Stück mit der inneren Oberfläche der Außenwand gepresst ist, um die Klinke im Eingriff mit den Zähnen das kontinuierlichen Zahnflusses und des abbremselastizierenden Zahnrings zu drücken, wobei die Klinke federnd sich entlang einer abgewinkelten vertikalen Ebene nach vorne bewegt.

Answers

- radicalen Richtung erstreckt.

diese habe die direction axiale.

Revendications

 - Inhalateur de poudre, comprising :**
 - un moyen de base destiné à supporter une compresse ;
 - un moyen d'alimentation destiné à contenir une élévation en matière en poude à débiter ;
 - un conduit d'aspiration s'étendant dans une première direction et placé dans une disposition espacée aussi éloigné d'aspiration ;
 - un moyen destiné à transporter une quantité prédictoire de laitue matinale en poude dans un moyen d'alimentation aussi conduit d'aspiration ;
 - un moyen formant base destiné à réduire des tailles de particules d'agglomérants de matinale en poude à partir du conduit d'aspiration pour former une matière en poude ayant une taille de l'ordre du microm et destiné à mélanger laitue matinale en poude de tailles de l'ordre du microm avec de lait d'aspersion ;
 - le moyen formant base inclus ;
 - Inhalateur de poudre destiné à changer la direction d'écoulement de laitue poude de la direction première direction dans le conduit d'aspiration vers une seconde direction différente de la direction première direction, laitue moyen formant base étant sorti par une paroi supérieure à une ligne reliée à une partie de la laitue paroi supérieure, cette paroi supérieure possédant une cavité ;**
 - un moyen de formation de tourbillons destiné à faire varier sensiblement de manière continue la direction d'écoulement de la laitue dans la deuxième seconde direction dans lait moyne formant base ; et
 - un moyen formant chémise, s'étendant de lait paroi supérieure dans une disposition d'ouverture par rapport à laitue cavité, destiné à modifier la direction d'écoulement de laitue paroi de laitue cavité sans empêcher au moyen aussi vers la laitue direction, lait moyne formant chémise s'étendant dans la direction axiale ; et
 - un moyen formant couvercle de l'aspiration

2. Inhalateur de poudre selon la revendication 1, caractérisé par le fait que lesdites matières sont formées par une pluralité de cannelures sur toute surface de said poudre bâtième forme.

3. Inhalateur de poudre selon la revendication 2, caractérisé par le fait que lesdites cannelures sont formées par :

 - une pluralité de premières sections de paroi concave s'étendant dans la direction axiale et ayant un arc d'un premier rayon dans une direction transversale à said direction axiale, et
 - une pluralité de secondes sections de paroi concave s'étendant dans la direction axiale et reliées mutuellement auxdites premières sections de paroi concave.

4. Inhalateur de poudre selon la revendication 3, caractérisé par le fait que lesdites secondes sections de paroi ont une configuration concave ayant un arc d'un second rayon dans sa direction transversale à said direction axiale, said second rayon étant supérieur said premier rayon.

5. Inhalateur de poudre selon la revendication 1, caractérisé par le fait que laitue paroi supérieure a une forme circulaire et laitue cavité est située au centre de laitue paroi supérieure, et par le fait que ledit moyen de formation de tourbillon inclut une paroi incurvée s'étendant de laitue cavité à laitue jep.

6. Inhalateur de poudre selon la revendication 5, caractérisé par le fait que laitue paroi incurvée s'étend d'une manière sensiblement en spirale.

7. Inhalateur de poudre selon la revendication 5, caractérisé par le fait que laitue paroi incurvée est reliée à laitue paroi supérieure.

8. Inhalateur de poudre selon la revendication 1, caractérisé par le fait que ledit moyen formant chémise a un non contact et said conduit d'aspiration a un axe central parallèle à, et distancé de, l'axe central dudit moyen formant chémise.

9. Inhalateur de poudre selon la revendication 1, caractérisé par le fait que :

- (a) ledit moyens d'alimentation comprennent :

 - un moyen formant boîtier de poudre incluant un corps de réserve contenant une alimentation en matrice en poudre à déclencher, ledit moyen formant boîtier de poudre incluant en effet ledit conduit d'alimentation ; et
 - un corps d'entrefermet (102) fixé surdans le corps de réserve destiné à empêcher ledit corps de réserve dans un sens de rotation, ledit corps d'entrefermet incluant une partie d'échappement dans sa partie supérieure ; et

(b) ledit moyen destiné à transporter ledit produit préalablement de laide matière en poude inclusent :

 - un moyen formant plaques de mesure (18C) destiné à contenir une quantité mesurée de ledit matière en poudre, ledit moyen formant plaque de mesure incluant un moyen formant trou de dose mesurée destiné à contenir ledit quantité mesurée de ledit matière en poudre, ledit moyen formant plaque de mesure pouvant être placé au-dessous ledit moyen d'alimentation en matrice en poudre, et ledit moyen formant plaque de mesure et ledit moyen formant boîtier de poudre pouvant tourner de manière bidirectionnelle l'une par rapport à l'autre autour d'un axe central commun de façon que ledit moyen formant trou de dose mesurée puisse être placé adéquatement en communication fidèle avec ledit alimentation en matrice en poudre ou avec ledit conduit d'alimentation ;

(c) un moyen formant ressort (200) rappelant l'un vers l'autre ledit moyen formant plaque de mesure et ledit moyen formant boîtier de poudre ; et

(d) ledit moyen formant boîtier étant monté sur ledit corps d'entrefermet pour recevoir ledit quantité mesurée de ledit matière en poudre par l'intermédiaire dudit conduit d'alimentation, ledit moyen formant boîtier incluant des moyens tournant nommés socle dans ledits deux derniers ledit corps d'entrefermet.

12. Inhibiteur de poudre selon la revendication 9, caractérisé par le fait qu'au moins deux conduits dédiés, s'étendant sur un temps suffisant, par rapport à un autre conduit dédié, et ledit moyen formant servent des lampes correspondantes à celles respectives conduits évidemment.

13. Inhibiteur de poudre selon la revendication 9, caractérisé par le fait que ledit moyen formant nervures et ledit corps d'entrefermet sont constitués d'ensemble plastique, et ledits moyens formant nervures sont accrochés par soudage dans ledits moyens formant nervures et ledit corps d'entrefermet, ledit corps d'entrefermet et la matière plastique desdits moyens formant nervures est fusionnée avec la matière plastique desdits éléments.

14. Inhibiteur de poudre selon la revendication 9, caractérisé par le fait que :

 - ledit corps d'entrefermet comprend au moins un élément d'entrefermet placé devant ledit trou de ressort (182) dans chaque évidemment d'entrefermet ;
 - un adaptateur est monté immobile en rotation par rapport auxdits moyens formant plaques de mesure, ledit adaptateur incluant au moins un élément de verrouillage destiné à y recevoir ledit au moins un élément de ressort pour empêcher la rotation dudit moyen formant boîtier de poudre par rapport auxdits adaptateurs et auxdits moyens formant plaques de mesure ; et
 - ledit moyens formant couvercle de lamette inclut un moyen d'empêcher ledit moyen formant boîtier de poudre de tourner de manière indépendante de ledit moyen formant couvercle de lamette par l'intermédiaire d'un conducteur de poudre qui communique entre ledit moyen formant trou de dose mesurée, lorsque ledit moyen formant couvercle de lamette n'est pas plus dans ledit dispositif de recouvrement dudit moyen formant boîtier de poudre, et à toute heure lorsque ledit moyen formant boîtier de poudre de quel que ledit conduit d'inhibition soit hors de communication avec ledit moyen formant trou de dose de dessus mesurée lorsque ledit moyen formant couvercle de lamette est fixé dans une disposition de recouvrement aussi moyen formant couvercle de lamette lorsque ledit moyen formant couvercle de lamette n'est pas plus dans ledit dispositif de recouvrement dudit moyen formant boîtier de poudre, ledit moyen d'empêcher ledit moyen formant couvercle de lamette de tourner de manière indépendante de ledit moyen formant boîtier de poudre au moins un élément de verrouillage destiné à y recevoir ledit au moins un élément de ressort pour empêcher la rotation dudit moyen formant couvercle de lamette par rapport auxdits moyens formant plaques de mesure.

tion dudit moyen formant bâtière de poudre par rapport à ce moyen formant plaque de mesure et pour engager ledit moyen un évidemment d'extremement pour faire tourner ledit moyen formant bâtière de poudre par rapport

18. Inhabitatuer de poudre selon la revendication 14, caractérisée par le fait que ledit corps d'arrachement fructif dans lequel est réduit desmattement opérée, ledit adjuvante inclus deux événements de verrouillage démattement apposée, et par le fait que ledit moyen d'arrangement consiste ledit au moins dans une forme d'emboîtement démattement apposée ;

19. Inhabitatuer de poudre selon la revendication 14, caractérisée par le fait que chaque nombre d'arrangement inclus une partie incluse supérieure et une partie incluse inférieure qui se rencontrent au niveau d'une partie intermédiaire de cette et arrivent à mesurer qu'elles n'évoquent de facile partie en partie, de sorte que cette partie incluse supérieure et cette partie incluse inférieure sont dans un état de repos lorsque ledit moyen de verrouillage pendant le temps d'arrêt moyen formant couverte de formation de bâton disposition de recouvrement, et que ledit partie incluse inférieure rappelle l'inhabitatuer inclus en mode un état de repos lorsqu'il se trouve dans un état d'événement de verrouillage pendant le bâton inclus moyen formant couverte de formation dans ledit dispositif de recouvrement ;

20. Inhabitatuer de poudre selon la revendication 18, caractérisée par le fait que chaque élément de corps de support (10) inclus en son centre qui regarde ledit moyen poudre en saillie lorsque ledit moyen formant couverte de formation est complètement fixé dans ledit dispositif de recouvrement.

21. Inhabitatuer de poudre selon la revendication 14, caractérisée par le fait que ledit corps d'arrachement inclus deux événements d'arrangement démattement opérée et deux corps de repos d'habitatuer à l'habitatuer dans deux éléments d'arrachement inclus dans un état non rapporté.

22. Inhabitatuer de poudre selon la revendication 14, caractérisée par le fait que :

 - ledit moyen formant plaque de mesure comportant un élément intérieur portant deux trous en grec et en moyen de contournement placés en grec et placés pour contenir une chose de ledit moyen en position dans ledit moyen formant plaque de mesure de telle manière, ledit moyen de contournement étant placé au-dessous du moyen formant trou de cette mesure ;
 - ledit moyen de contournement est placé dans une disposition de recouvrement par rapport au côté inférieur du moyen formant plaque de mesure et associée derrière le moyen formant plaque de mesure lorsque ledit moyen de contournement est associé avec le moyen de contournement qui heurte le moyen formant plaque de mesure ;

23. Inhabitatuer de poudre selon la revendication 22, caractérisée par le fait que ledit moyen de contournement est constitué d'une matière plastique en grec, d'un tissu textile, d'un matilage de caoutchouc porose et d'un élément tressé plaque perforée.

24. Inhabitatuer de poudre selon la revendication 22, caractérisée par le fait que ledit moyen de contournement est soumis par usages associé avec.

25. Inhabitatuer de poudre selon la revendication 22, caractérisée par le fait que ledit moyen de contournement est constitué d'une pluralité de cercles concentriques empilés.

26. Inhabitatuer de poudre selon la revendication 22, caractérisée par le fait que ledit moyen de contournement a une configuration de sections transversales consécutivement stéréograde.

27. Inhalateur de poudre sous la revendication 22, caractérisé par le fait que ledit plaque de mesure et ledit dispositif de matière perméable au gaz sont résidés par les étapes, dans lesquelles :

ledite matière en poudre en réponse à ledit rotation relative dedi moyen fournit bâti de poudre et dedi moyen fournit plaque de mesure, dedi moyen fourrant comprenant inclusant :

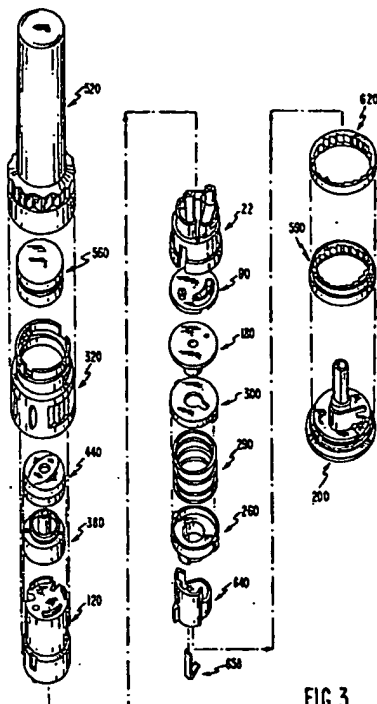


FIG. 3

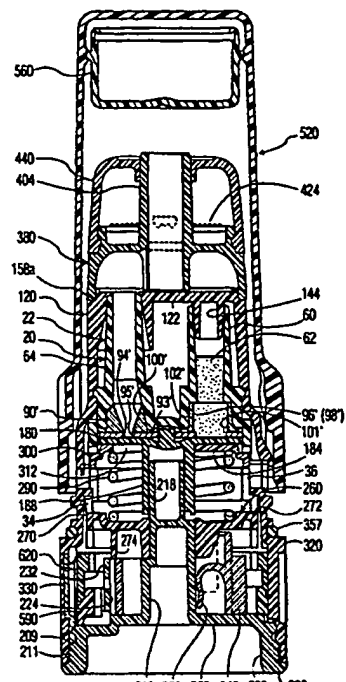


FIG. 4

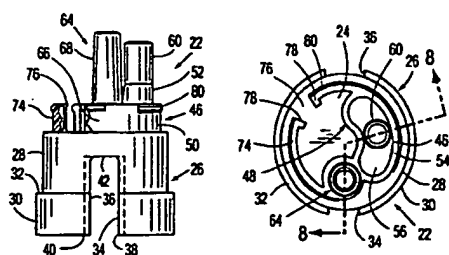


FIG. 5

-34

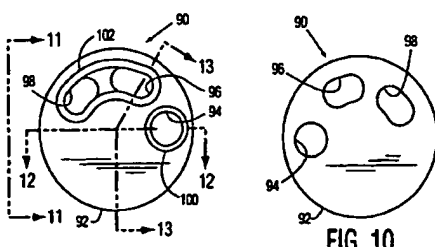


FIG. 9

FIG. 10

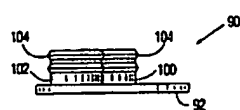


FIG 11

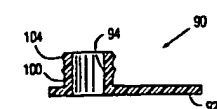


FIG. 12

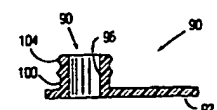


FIG. 13

FIG. 7

FIG. 8

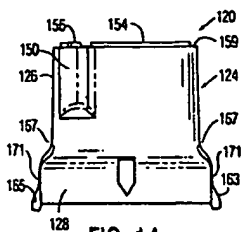


FIG. 14

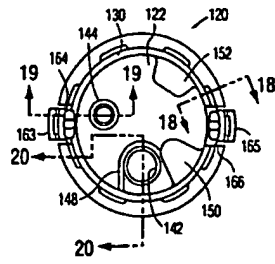


FIG. 16

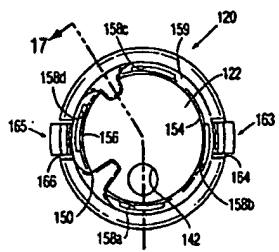


FIG. 15

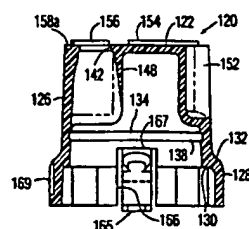


FIG. 17

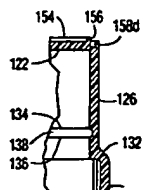


FIG. 18

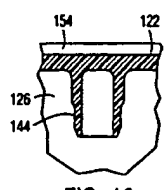


FIG. 19

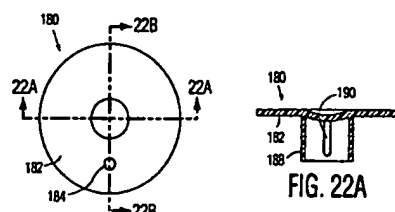


FIG. 22

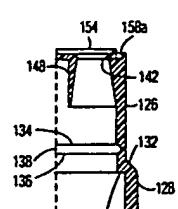


FIG. 20

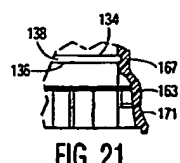


FIG. 21

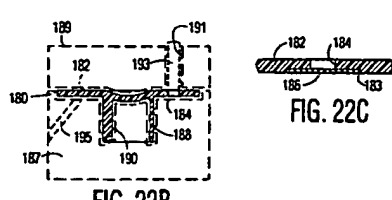


FIG. 22B

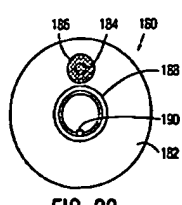


FIG. 23

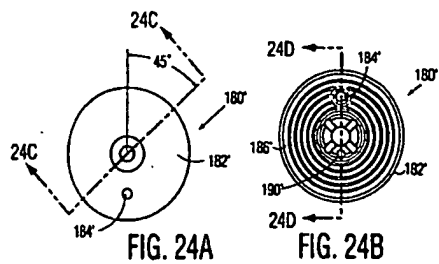


FIG. 24A

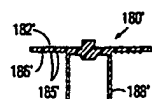


FIG. 24C

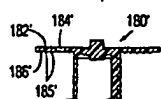


FIG. 24D

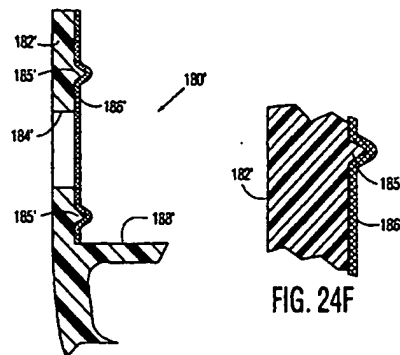
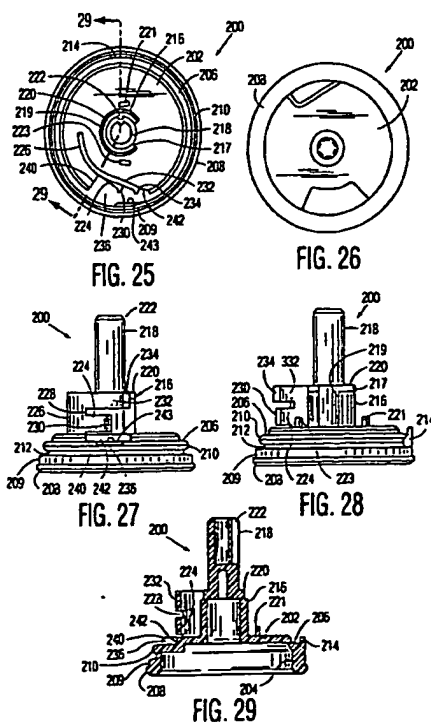


FIG. 24F



40 242 235

FIG. 26

FIG. 25

FIG. 28

NO. 27 2

204

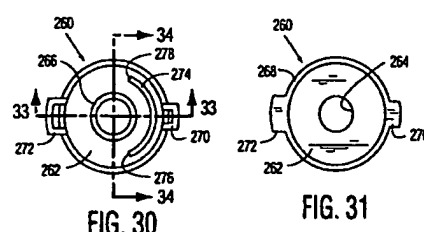


FIG. 30

FIG. 31

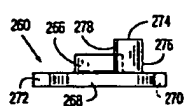


FIG. 32

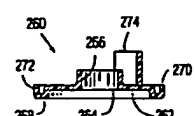


FIG. 33

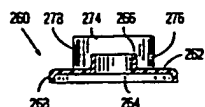


FIG. 34

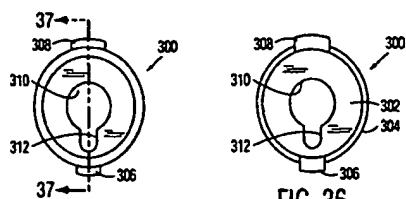


FIG. 35

FIG. 36

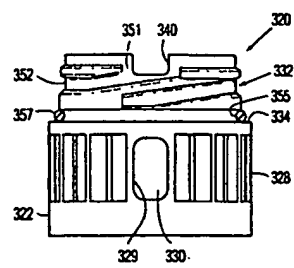


FIG. 40

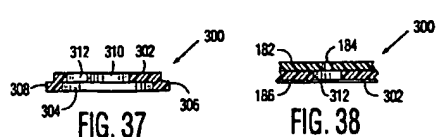


FIG. 37

FIG. 38

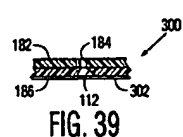


FIG. 39

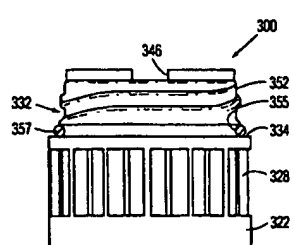


FIG. 41

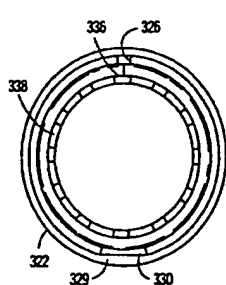


FIG. 42

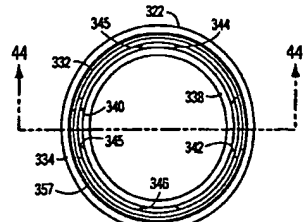


FIG. 43

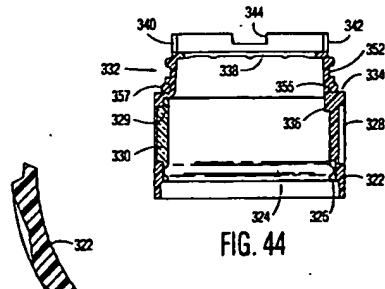


FIG. 44

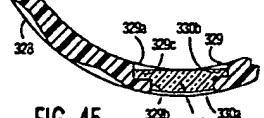


FIG. 45



FIG. 61

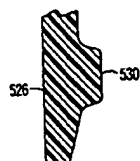


FIG. 62

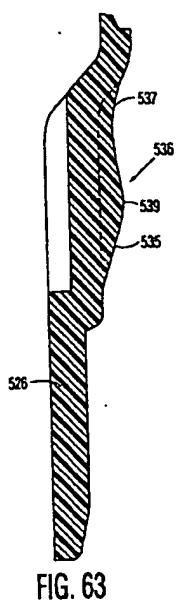


FIG. 63

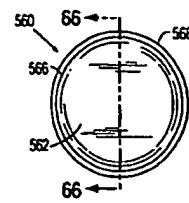


FIG. 64

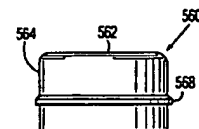


FIG. 65

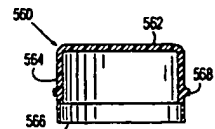


FIG. 66

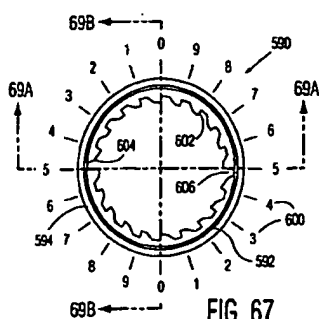


FIG. 67

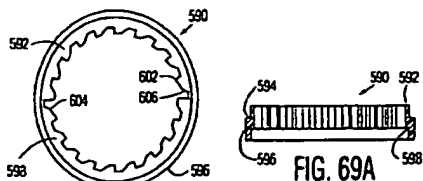


FIG. 68

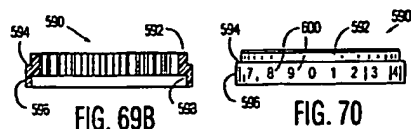


FIG. 69B

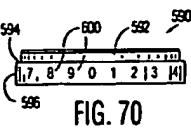


FIG. 70

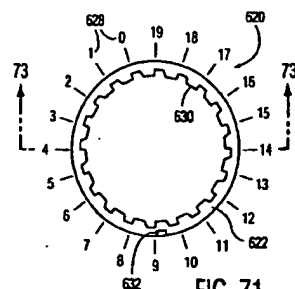


FIG. 71

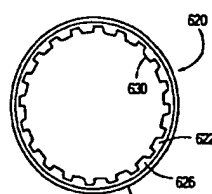


FIG. 72

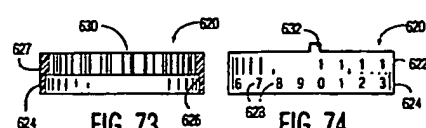


FIG. 73

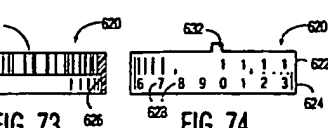


FIG. 74

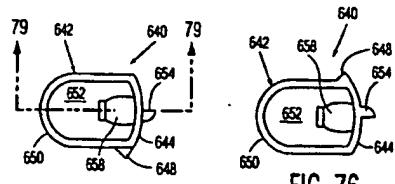


FIG. 75

FIG. 76

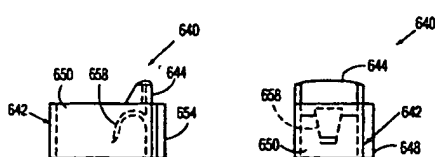


FIG. 77

FIG. 78

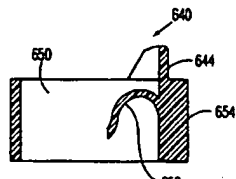


FIG. 79

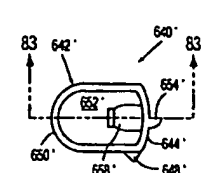


FIG. 80

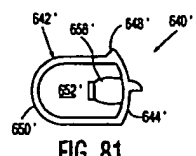


FIG. 81

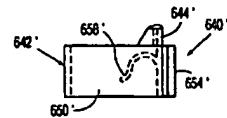


FIG. 82

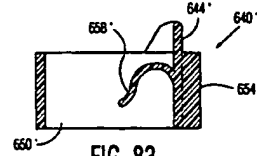


FIG. 83

63

63

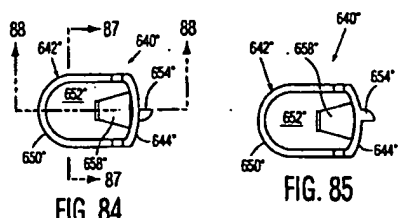


FIG. 84

FIG. 85

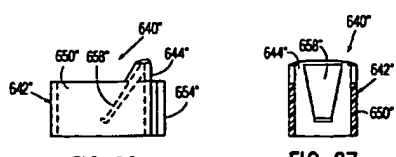


FIG. 86

FIG. 87

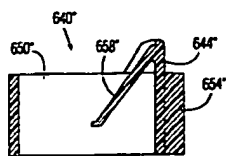


FIG. 88

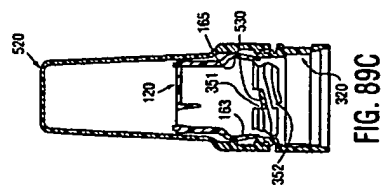


FIG. 89C

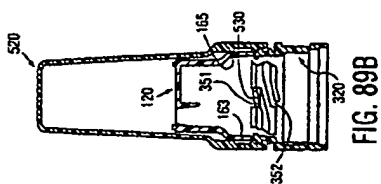


FIG. 89B

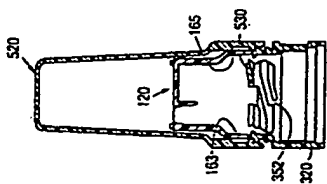


FIG. 89A

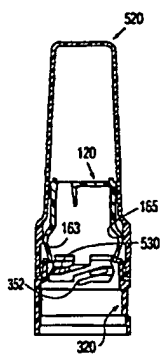


FIG. 89D

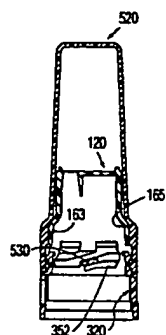


FIG. 89E

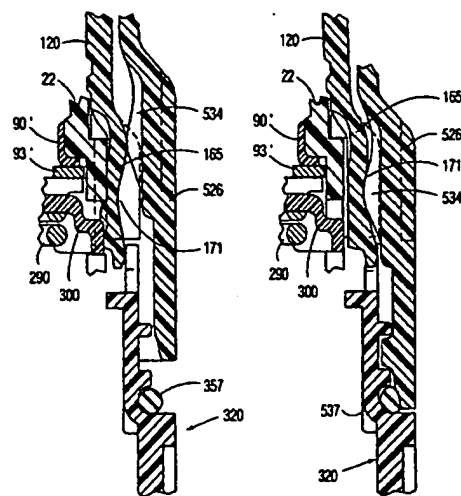


FIG. 90A

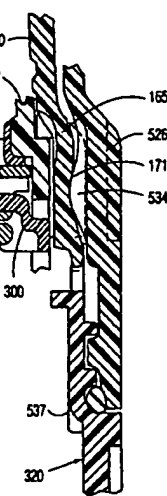


FIG. 90B